## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office	95
eturned to applicant for correction	
orrected application filed	Map filed. SEP 1 8 1995 under 61551
The applicant Stevan S. Goodall	
P.O. Box 10816 Street and No. or P.O. Box No.	of Reno City or Town
	hereby make.S. application for permission to change the
	ner of use, and/or place of use
	194 g right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and
entify right in Decree.	
1. The source of water is Underground Name of	f stream, lake, underground spring or other source.
2. The amount of water to be changed	d feet, acre feet. One second foot equals 448.83 gallons per minute.
3. The water to be used for	ining, industrial, etc. If for stock state number and kind of animals.
1. The water heretofore permitted for	Lpal wer, mining, industrial, etc. If for stock state number and kind of animals.
5. The water is to be diverted at the following point	TW4 NW4 of Section 32, T.20N., R.22E., M.D.B  Describe as being within a 40-acre subdivision of public survey and by course and
or at a point from which the NW corner o	of said section 32 bears N 86° 40' 56"W
1: 1 C OOO F+	
	NW1 NW1 of Section 32, T.20N., R.22E.,
<ol> <li>The existing permitted point of diversion is located wi M.D.B.&amp;M. or at a point from which the N</li> </ol>	If point of diversion is not changed, do not answer.
	W COLLECT OF BATTA BEECTION OF BEATTA
N <u>25° 32' 24"E a distance of 326 feet.</u>	
7. Proposed place of use NW1, NW1 NE1, NE1 NE1	t, portions of SEt NEt, SWt NEt, NW1 SEt, divisions. If for irrigation state number of acres to be irrigated.
NE 1 SW1, NW1 SW1, SW1 SW1, Section 31; p	
Section 32, all in T.20N., R.22E., M.D.E	B <b>.&amp;M.</b>
P. Evisting place of use Same	permit is for irrigation, state number of acres irrigated. If changing place of use and/or
manner of use of irrigation permit, describe acreage to be removed from irrig	igation.
O. Use will be from January 1  Month and Day	toof each year.
a contract of the contract of	to
	s of NRS 535.010 you may be required to submit plans and
specifications of your diversion or storage works.)Di	rilled well, pump, storage tanks, and State manner in which water is to be diverted, i.e. diversion structure,
distribution pipelines.  ditches, pipes and flumes, or drilled well, etc.	
Estimated cost of works \$500,000	
Restinated time required to construct works. TWO VO	

14.	Estimated time required to compl	lete the application of w	vater to beneficial use	Five years		
	consumptive use:	-		ype of units to be served or annua		
			***************************************	base right permits 54393		
	54394 and their two 1			all not exceed 1.9 CFS or		
	273.75 MGA.					
				h		
	s/Chris C. Mahannah Chris C. Mahannah, Agent					
	cl/nsr cl		<sup>.y</sup> <del>P.O. 9066 Reno, NV</del> 89507	, , ,		
Con	paredcl		none, no escor			
Prot	ested					
	. <b></b>	APPROVAL O	F STATE ENGINEER			
	This is to certify that I have examing limitations and conditions:	amined the foregoing a	pplication, and do here	by grant the same, subject to the		
teroth sha mar mus of to Eng of pul growsha ho:	derground source as here rms and conditions impos ner rights on the source all be equipped with a 2 intained in the discha asurements must be kept st be installed before ar work is filed. If the prevent waste. This s gineer pursuant to NRS the water herein grante This permit does not olic, private or corpora The well must be sea ound level to 100 feet. The total combined of all not exceed 840.0 acr The issuance of this der obtain other permit This permit is issue 66 dated April 13, 1993. Monthly records shale e end of each calendar of	etofore granted under the said Permit will be affected inch opening and rige pipeline near of water placed by use of the water well is flowing, source is located at any and all the extend the permit duty of water under feet annually. It is permit does not so from State, Fed subject to the state Engineer quarter.	nder Permit 54394 and with to 54394 and with to 54394 and with to by the change produced at the point of to beneficial user begins or before a valve must be a within an area at retains the ratimes. The product of the	rtion of the waters of an is issued subject to the the understanding that no roposed herein. The well ter must be installed and diversion and accurate e. The totalizing meter to the proof of completion installed and maintained designated by the State ight to regulate the use of ingress and egress on grout or neat cement from 54394, 61551, and 61552 irements that the permit agencies. The Engineer's Ruling No. Dumped from this well and asis within 15 days after plied to beneficial use, and not to		
			_	_		
			•	ot to exceed 742.74 acre-		
fee	et annually.		······································			
Work	must be prosecuted with reasona	ible diligence and be co	mpleted on or before	September 2, 1998		
Proof	f of completion of work shall be f	iled before		October 2, 1998		
Appl	ication of water to beneficial use	shall be made on or bef	ore	September 2, 1998		
				October 2, 1998		
				N/A		
Comp	letion of work filed			MICHAEL TURNIPSEED, P.E.		
Proof	of beneficial use filed		_	nereunto set my hand and the seal of my		
Cultur	al map filed		, /	September ,		
Certifi	cate NoIssued	A.D.	1997	1/1 - 0		
			Hechan	State Engineer		

Abrogated By: 66534 1.68